

FIG. 1

FIG. 2

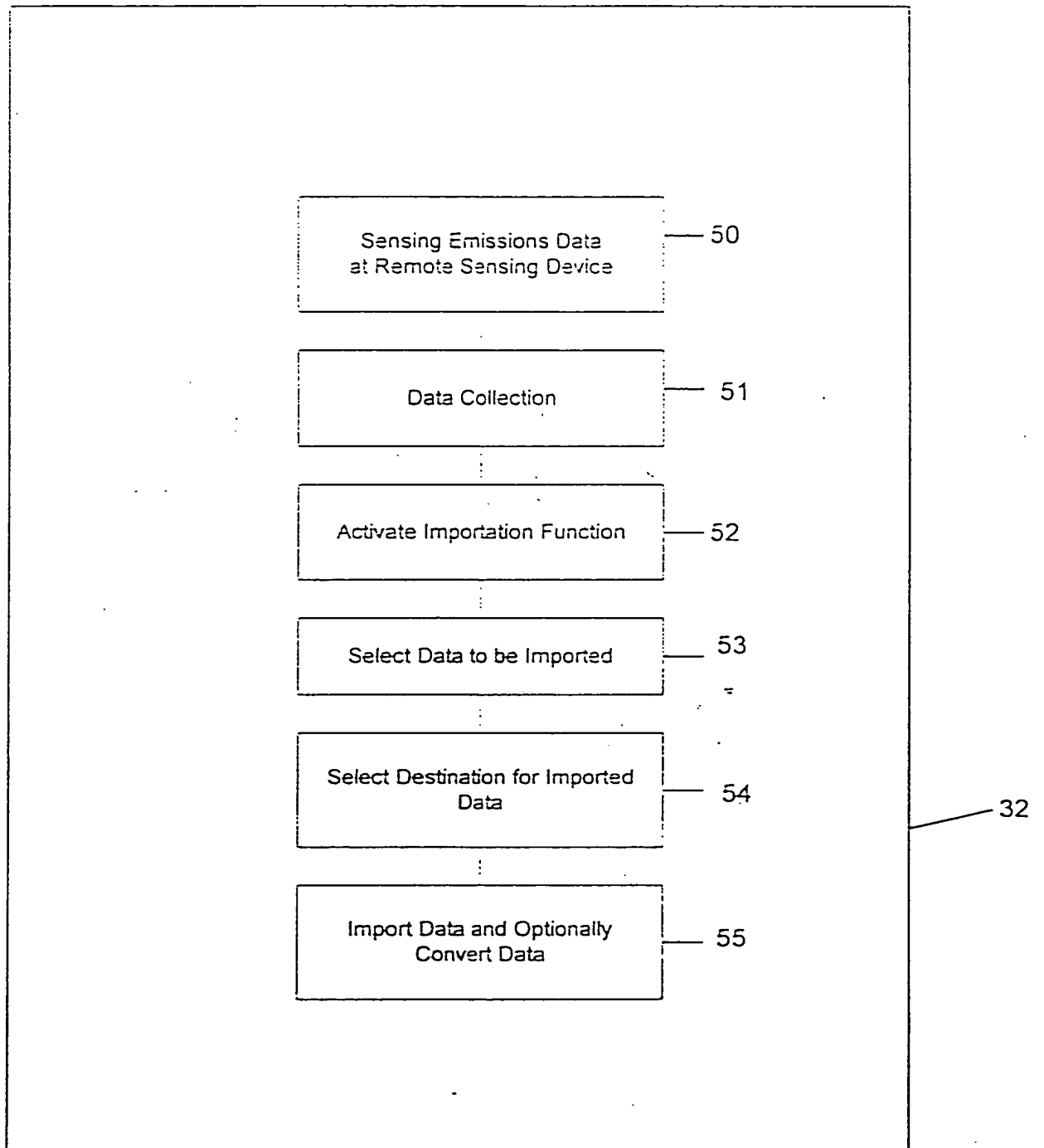


FIG. 2

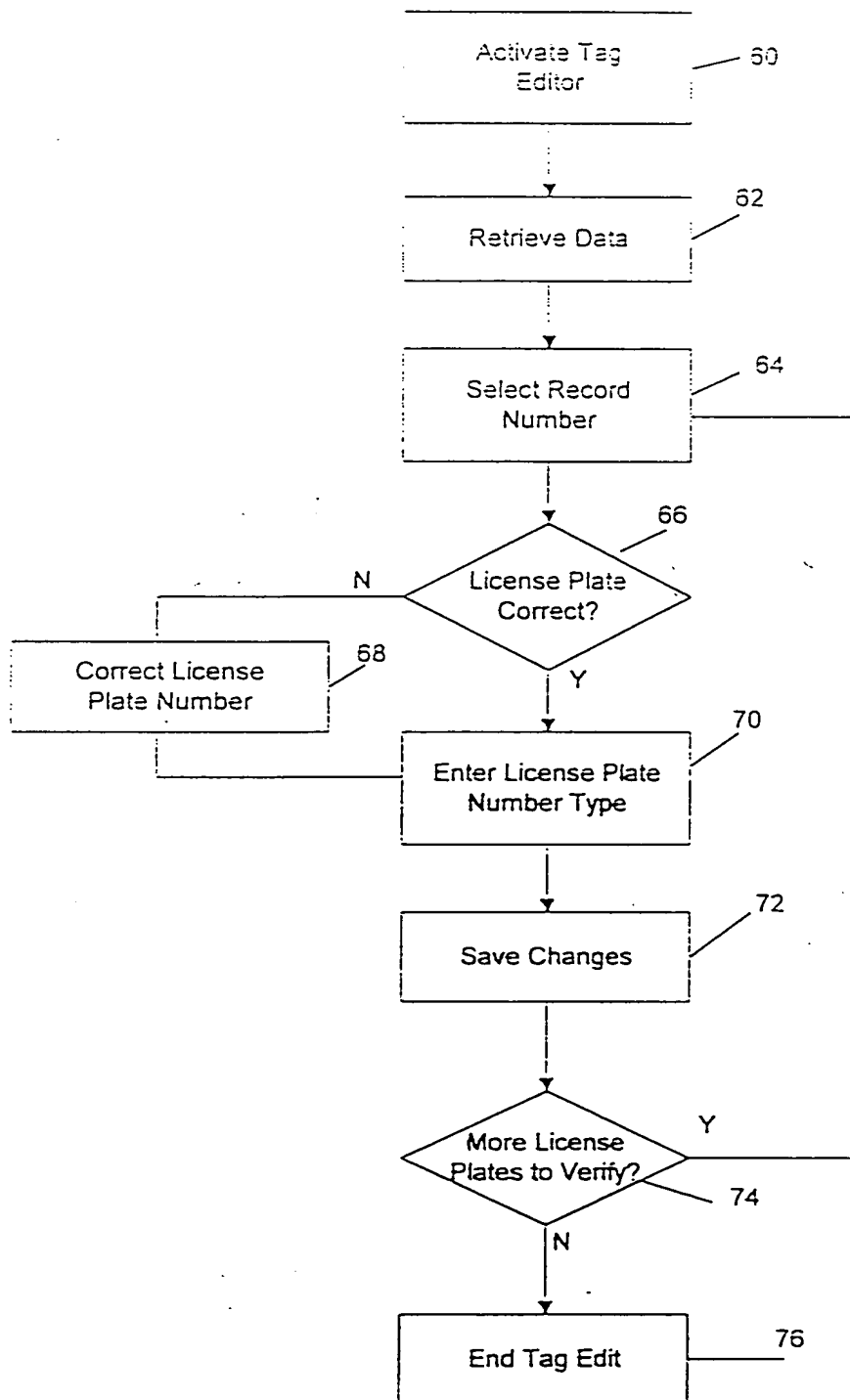


FIG. 3a

FIG. 3b

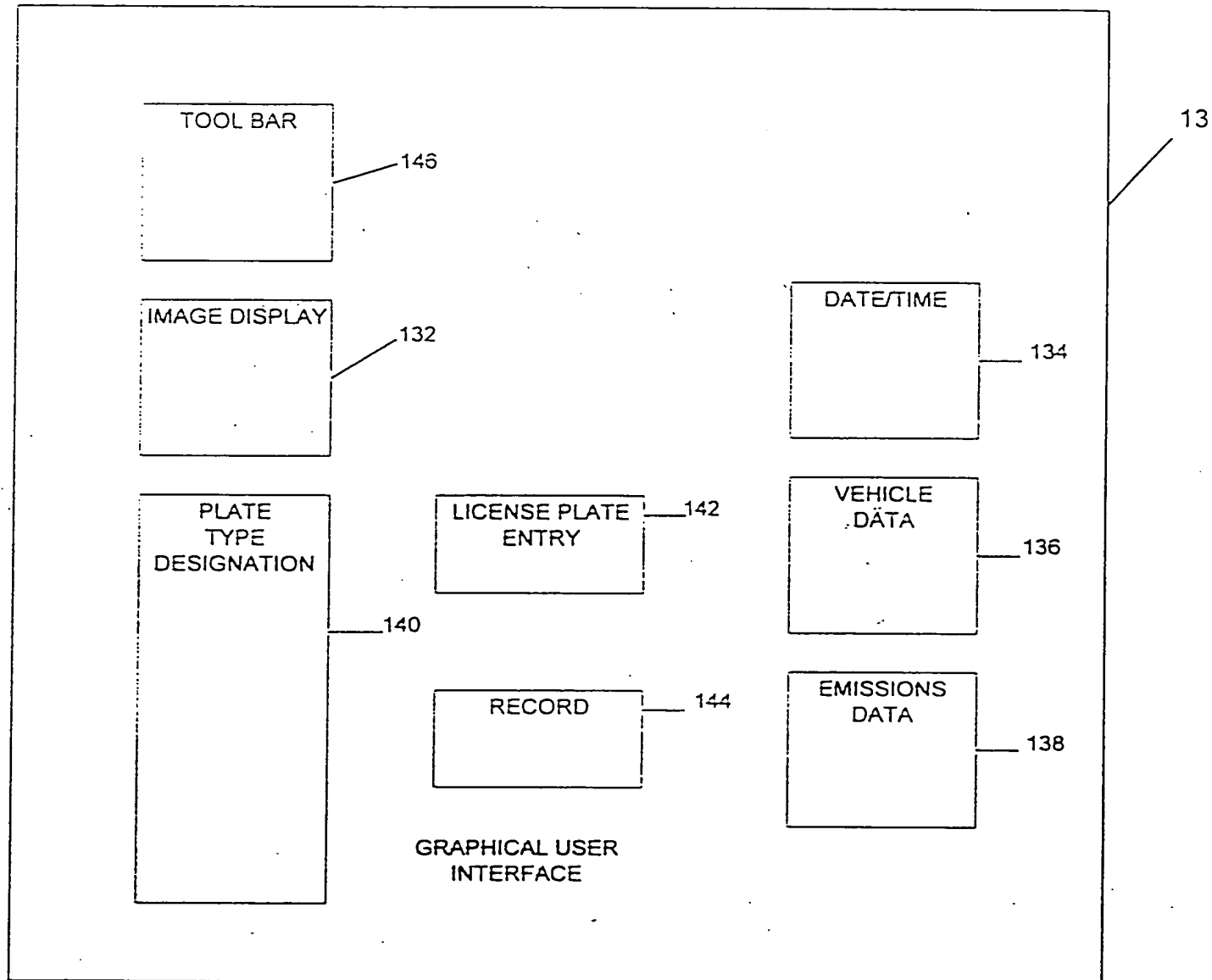


FIG. 3b

FIG. 3c

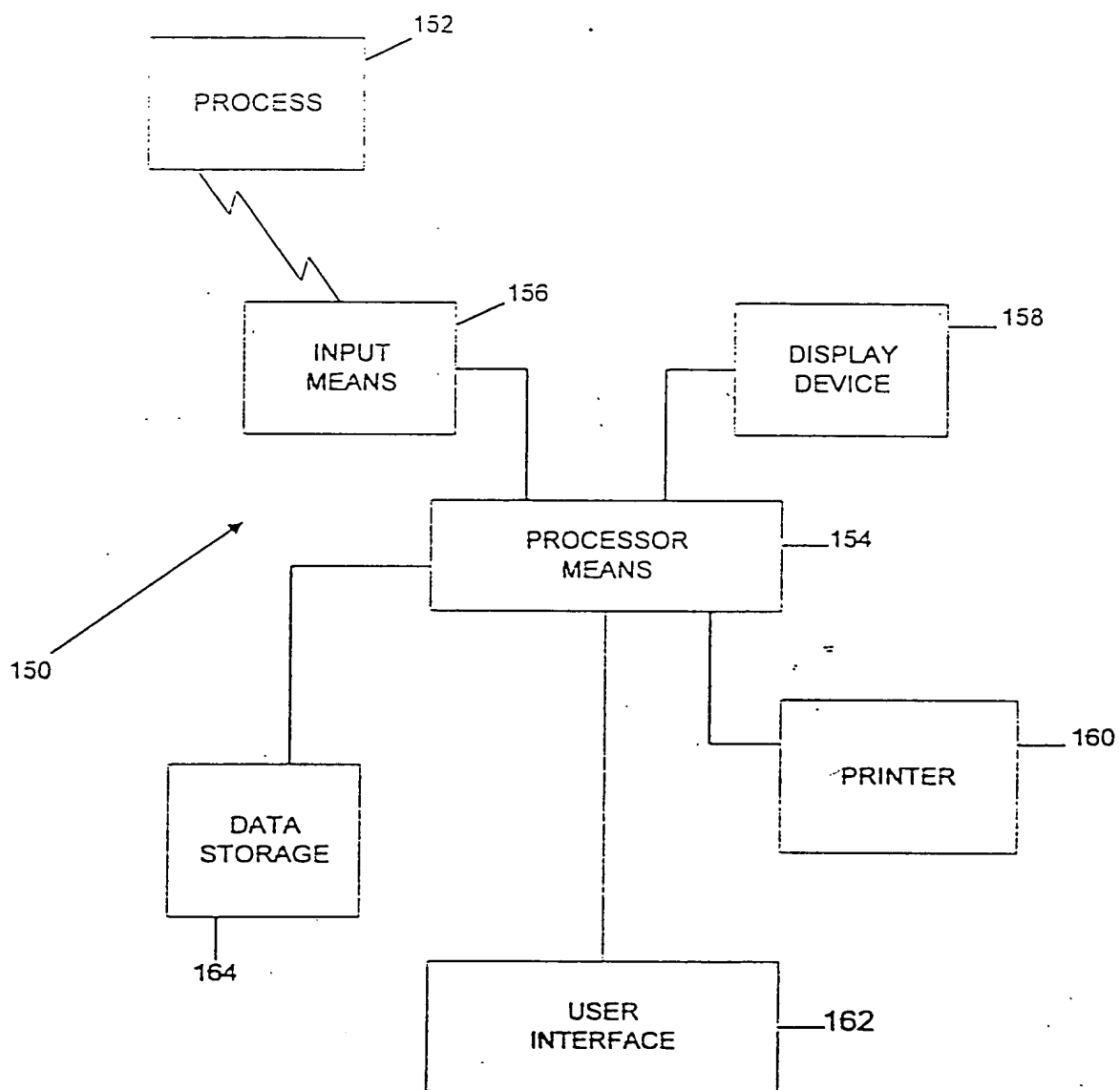


FIG. 3c

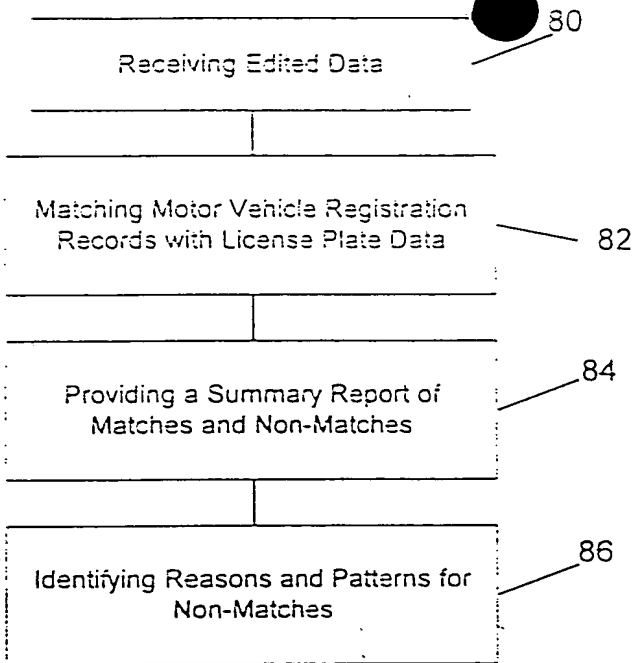


FIG. 4

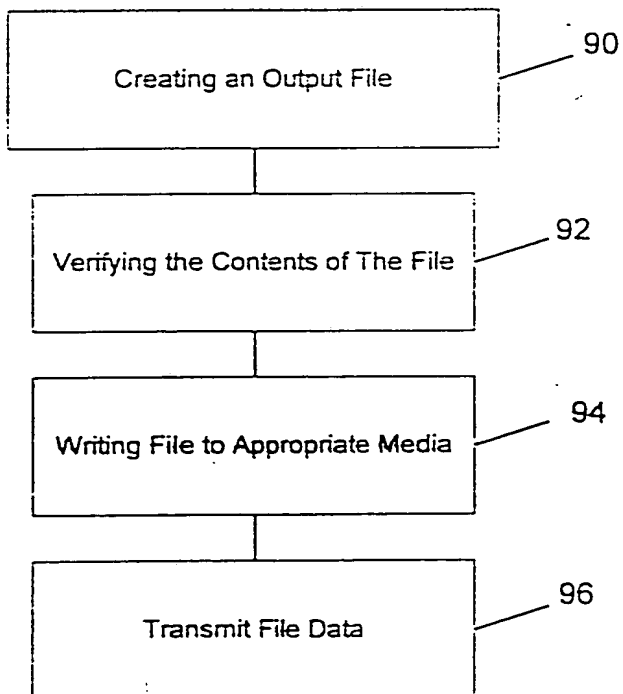


FIG. 5

FIG. 6

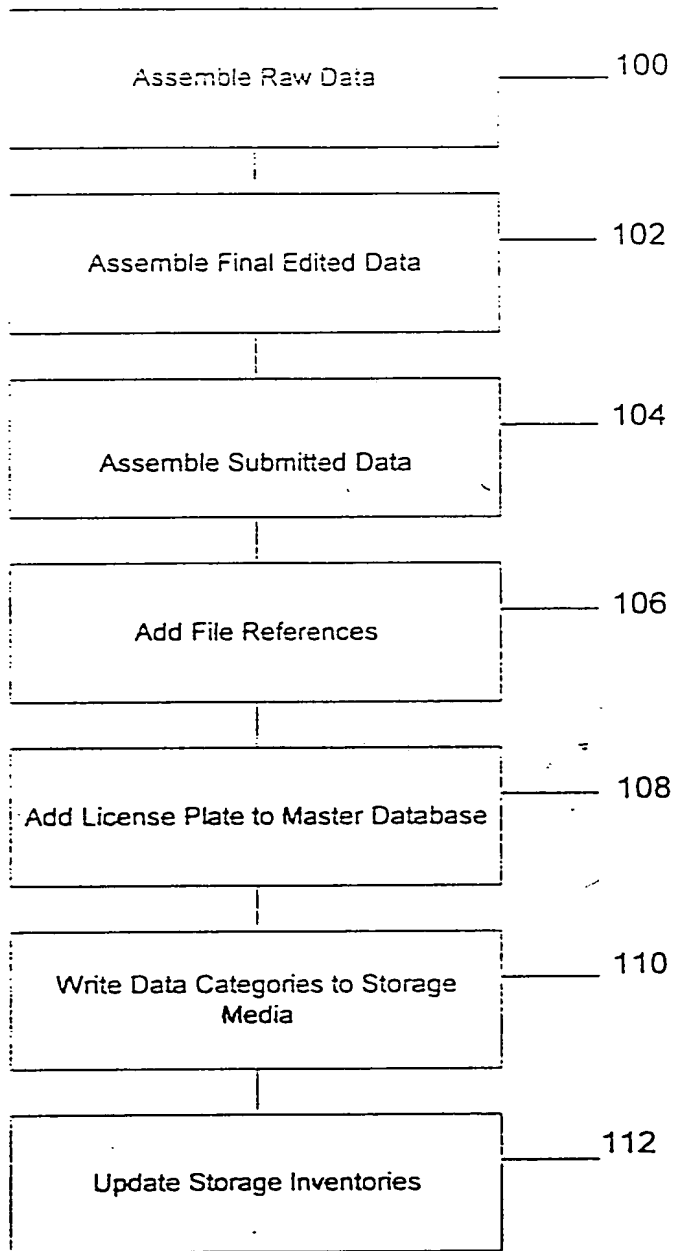


FIG. 6

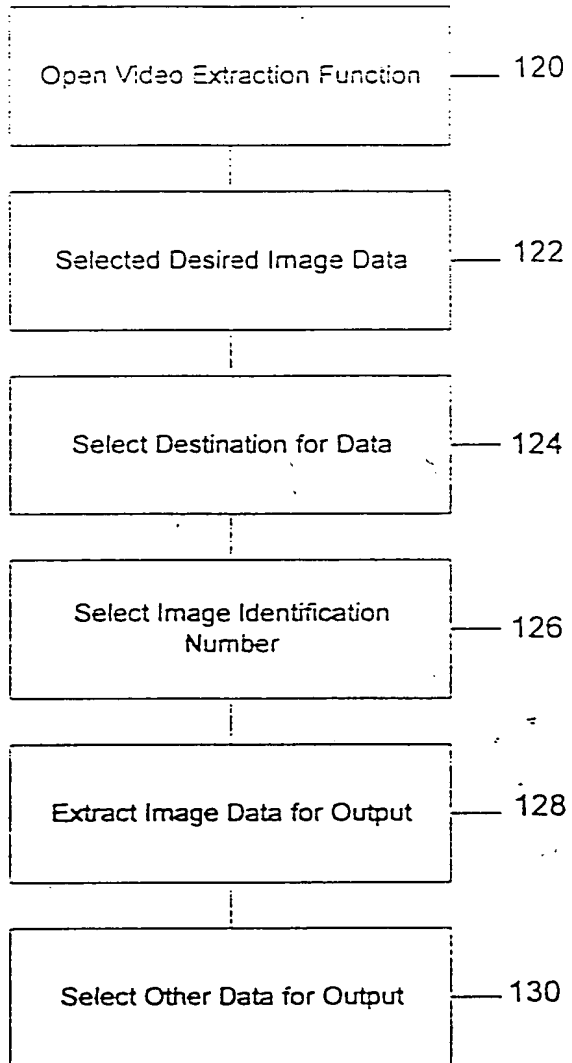


FIG. 7



```
graph TD; 140[DATA PROCESSING MANAGEMENT PROGRAM] --> 142[FORMAT LOG]; 140 --> 144[DISK DISTRIBUTION LOG]; 140 --> 146[ASSIGNMENT LOG]; 140 --> 148[AUDIT LOG]; 140 --> 150[FILE FORM];
```

The flowchart illustrates the central role of the DATA PROCESSING MANAGEMENT PROGRAM (140). It is connected to five other components: FORMAT LOG (142), DISK DISTRIBUTION LOG (144), ASSIGNMENT LOG (146), AUDIT LOG (148), and FILE FORM (150). Arrows point from the central program to each of these components, indicating that the program manages or generates data for all of them.

FIG. 8

FIG. 9

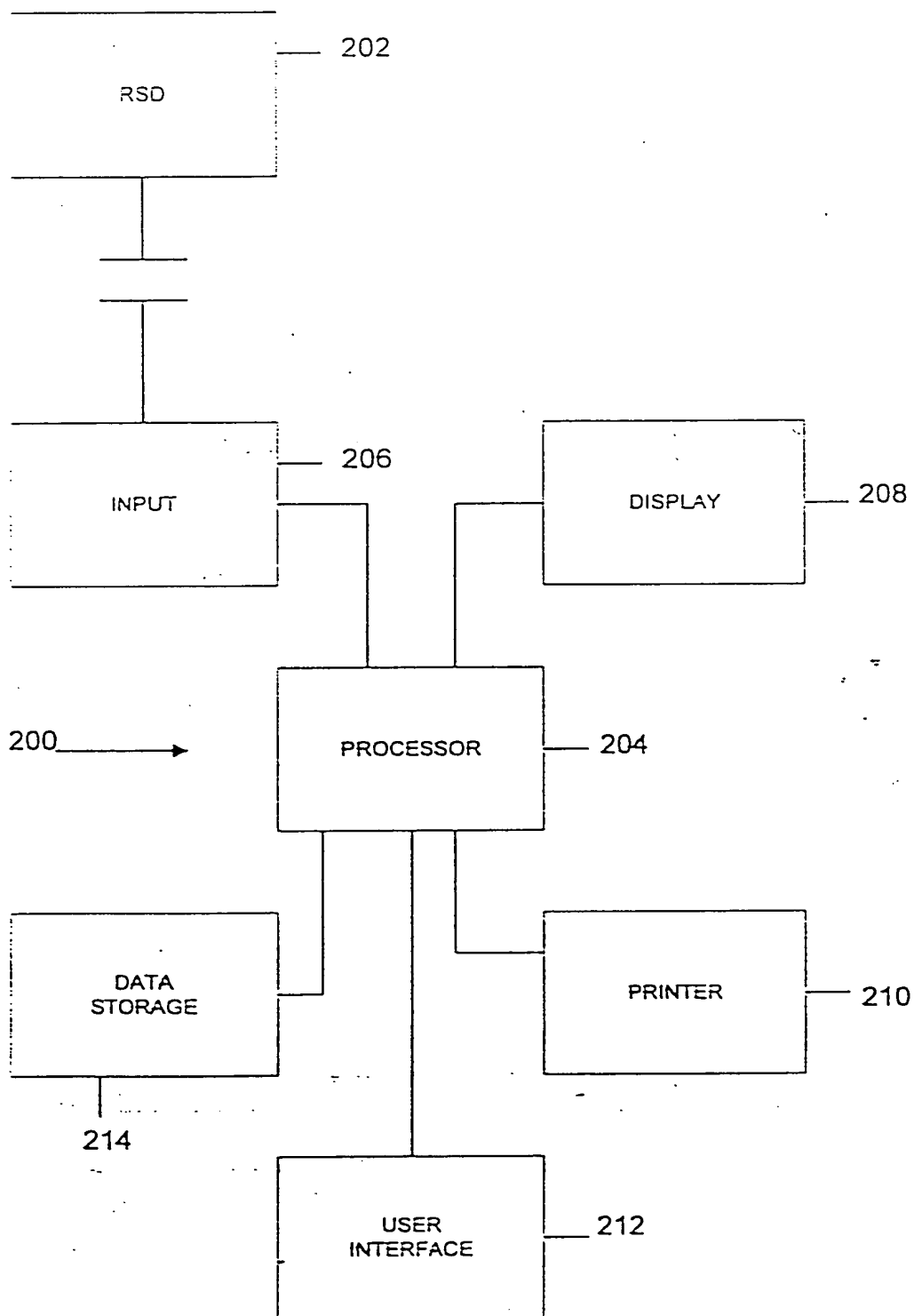


FIG. 9

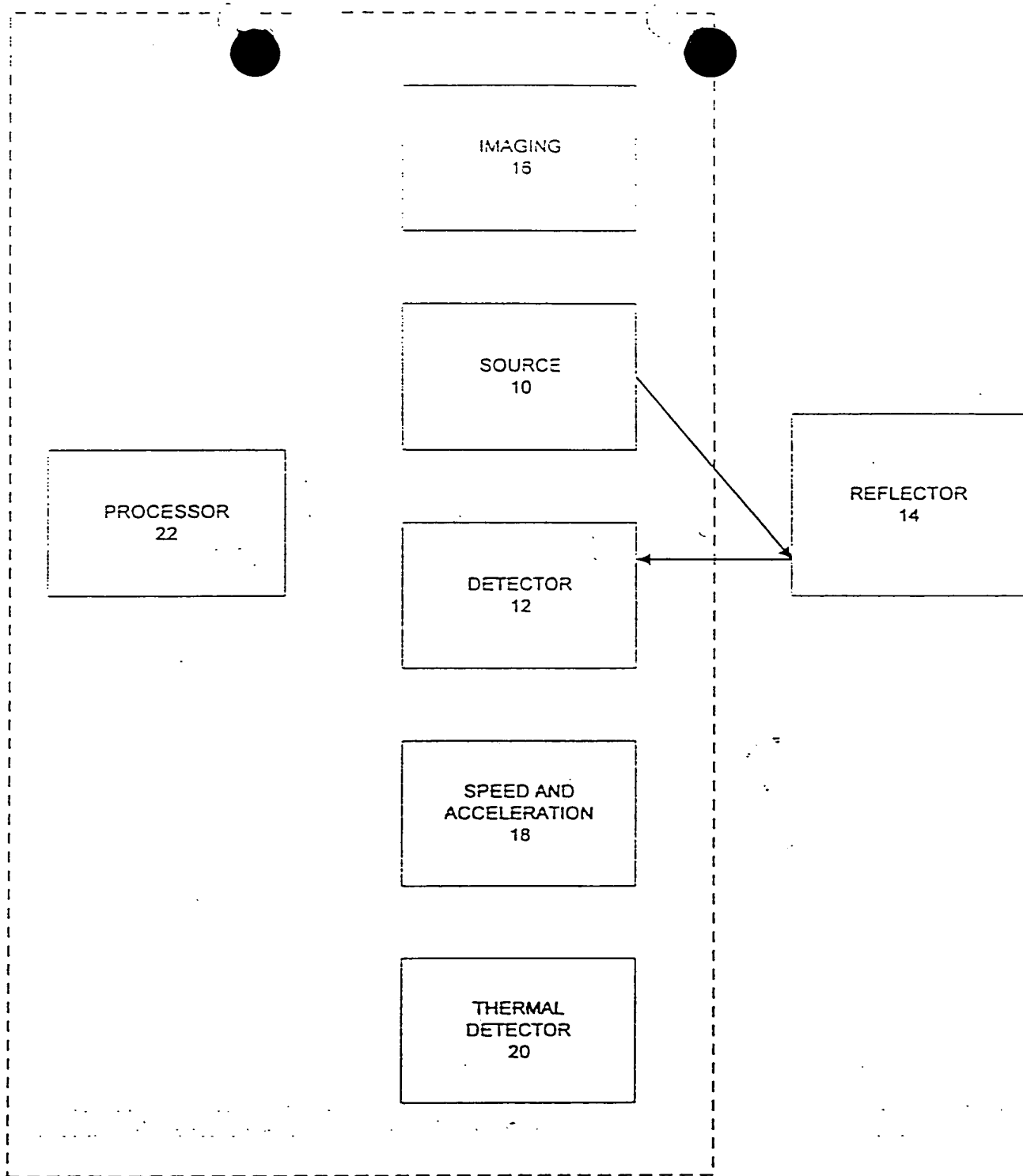


FIG. 10